



- GENERAL NOTES**
- All 500^{mm} and laterals to be located in the field. All manholes to be Riverside City Standard No. 452, unless otherwise noted on plan. Maximum vertical spacing of steps in all manholes shall be 24\"/>
 - All laterals to be 4\"/>
 - All construction shall be in accordance with Standards and Specifications No. 452 of the City of Riverside Department of Public Works. Pipe shall be bedded per Sec. II, Standard Showing No. 452.
 - It shall be the responsibility of the Contractor to clear the Right of Way in accordance with the provisions of law as to flags, including flagging times and appearance, and of the cost to the City of Riverside.
 - Joints in vitrified clay pipe sewers shall conform to ASTM Std. C-425-60T, or the latest revision thereof.

BLK. 36

R. L. & I. CO.
Map Book 1 Pg. 70 S.B.Co.

INDEXED R.R.

BENCHMARK: 2nd nail on S.W. side of Power Pole No. 3452 - 1 1/2 feet S. of E. Magnolia Ave. at Sta. 0+20, City Plan 1911A No. 37, Elev. 730.00.

J. F. DAVIDSON - Civil Engineer
R.E. No. 862
RIVERSIDE, CALIFORNIA

APPROVED BY *J. F. Davidson* DATE **3-10-64**

REVISIONS		
MARK	DATE	DESCRIPTION
①	5/27/64	Moved E of M.H. closer to P.I.
②	- - -	Changed Note 15 th to <i>more</i>

CITY OF RIVERSIDE, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS

SEWER PLAN & PROFILE
MAGNOLIA AVE.
S'LY SIDE BETWEEN
TYLER ST. & NYE AVE.

HORIZ. SCALE 1" = 40' VERT. SCALE 1" = 4'

DESIGNED BY *Wog* CHECKED BY *Ron*
DRAWN BY *Wog* NO. **S-525**
DATE **5-15-64**